M Tig					O	<b>MB No. 06</b>	51-00	)11		
NFORMATION			Atty. Docket No.:			Serial No.:				
			8-001US01		09/838	09/838,621				
	DISCLOSURE STATEMENT									
517		Ap	plicant(s):							
		Geo	orgios B. Gia	nnakis and Sheng	di Zhou					
		Fili	ing Date:		Group	<b>)</b> :				
		Apı	ril 19, 2001	2631	2631					
		U.S	. PATENT I	OCUMENTS	···					
Examiner Initial	Document Nu	mber	Date	Name	Class	SubClass	Filing Date Appropriat			
Initial	-							•		
				,		<u> </u>				
						<del> </del>				
		<del></del>				·				
			l	, , , , , , , , , , , , , , , , , , ,						
		FODE	ICN PATEN	IT DOCUMENT	<u> </u>					
		FOREIGN PATENT   Document Number Date of						slatio		
* *			Date of Country Publication				Vos. 1 N			
	<del></del>						Yes	No		
					_	-		$\vdash$		
	THED DOCUMEN	TO (I-	_11:	T'4 - D-4-	D - 4' 4	<u> </u>		<u> </u>		
	HER DOCUMEN									
	· ·	A. Ruiz, J.M. Cioffi, and S. Kasturia, "Discrete multi-				-				
4_		coset coding for the spectrally shaped channel," IEEE				on Comm.	, voi.	<del>4</del> ∪,		
-	<del></del>	pp. 1012-1029, June 1992.  H. Sari and G. Karam, "Orthogonal frequency-division multiple access and its								
~		application to CATV network," ETT, pp. 507-516, Nov., 1998.								
		A. Scaglione, G.B. Giannakis, and S. Barbarossa, "Redundant filterback precorders and equalizers Part I & Part II," IEEE Trans. on Signal Processing, vol								
	47, pp. 1988-	47, pp. 1988-2022, July 1999.								
		Z. Wang and G.B. Giannakis, "Wireless multicarrier communications: Where								
K		Fourier meets Shannon," IEEE Signal Processing Magazine, pp. 29-48, May								
	2000.									
		S. Zhou and G.B. Giannakis, "Finite-Alphabet based Channel Estimation for								
K		OFDM and related Multi-Carrier Systems," in Proc. of 34 <sup>th</sup> Conf. on Info.								
		Sciences and Systems (CISS'00), Mar. 2000.								
~	<del></del>			Le Martret, "Chip	-Interleave	d Block-S	oread			
E	· · · · · · · · · · · · · · · · · · ·		•	IEEE Trans. on (						
	<del></del>						<u></u>			
EXAMINI	EK			Date Considere	ed ·					

\*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce RECEIVED

JUL 2 7 2001

بر				Page 1 o	of 1		
m 1449*		Docket Number: 1008-001US01		Application Number: 09/838,621			
SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT			nnakis; Shengli Zhou	BECEN			
	APPLICATION  I sheets if necessary)	Filing Date: April 19, 2001		Group Art Unit: PECEIV 2631 AUG 0 6 20 Technology Center			
	·	Examiner Name: Unknown		Technology Cente			
		U.S. PATEN	NT DOCUMENTS				
Examiner Initial	Document Number	Issue/Document Nam Publication Date				Filing Date If Appropriate	
10	6,574,202	06/03/2003	Himayat et al.				
					·		
÷							
-							
		FOREIGN PA	TENT DOCUMENTS		<u> </u>	·	
Examiner Document Numbe		Publication	Countr	у	Translation Yes No		
<u>Initial</u>		Date			163	1,10	
OTHER D	OCUMENTS (Includi	ng Authors, Title of	Item, Page(s), Vol/Issue	No., Publisher, Pla	ce of Public	cation	
		<u> </u>		-	· <u>· .</u>		
					<u>.</u>		
EXAMINE	ER		Date Considered				

conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820
(Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce

W 25							1B No. 06	51-00	11	
SNI	INFORMATION			Atty. Docket No.: 1008-001US01			Serial No.: 09/838,621			
DISCLOSURE STATEMENT			100							
			An	Applicant(s):						
					nnakis and Sheng	li Zhou				
				ing Date:		Group	):			
	-		Ap	ril 19, 2001		2631				
					OCUMENTS		Lauce	Estima I	Data I	
Examiner Initial		Document Num	ber	Date	Name	Class	SubClass	Filing Date I		
				-			RECEI	VED	<u> </u>	
					, , , , , , , , , , , , , , , , , , ,		JUL 2 7	2001		
						7		as a v Y	enn	
a							hnology Co	inter 20	000	
					T DOCUMENT	Class	SubClass	Trans	latio	
		Document Nun	iber	Date of Publication	Country	CIASS	Subclass			
								Yes	No	
	-								<del>                                     </del>	
							<del>                                     </del>			
- 0	THE	R DOCUMEN'	rs (In	cluding Auth	ors, Title, Date,	Pertinent	Papers, e	tc.)		
K		Zhou et al., "Chip-Interleaved Block-Spread Code Division Multiple Access,"								
					Sciences and Systems, The Johns Hopkins					
		University, March 21-23, 2001, pp.1-6.							000	
K		J.A.C. Bingham, "Multicarrier modulation for data transmission: An idea whose time has come," IEEE Comm. Magazine, pp. 5-14, May 1990.								
· · ·	+-	H.A. Cirpan and M.K. Tsatsanis, "Chip interleaving in direct sequence CDMA								
E		systems," in Proc. of Intl. Conf. on ASSP, 1997, vol. 5, pp. 3877-3880.								
					glione, and S. Ba					
٠,٠		Generalized Multicarrier Transceivers for Blind CDMA irrespective of								
E		Multipath," IEEE Trans. on Comm., vol. 48, no. 12, pp. 2064-2076, December								
		G Leus and M	A Mo	onen "MUE-	Free Receiver for	a Shift-Ort	thogonal (	)uasi-		
a		G. Leus and M. Moonen, "MUE-Free Receiver for a Shift-Orthogonal Quasi- Synthronous DS-CDMA System Based on Block Spreading in Frequency-								
-مو		Selective Fading," in Proc. of ICASSP, 2000, p. 2497-2500.								
K		G. Leus and I	<b>М</b> . Мо	onen, MUI-Fi	ree Receiver for a	Synchrono				
je je		System Based on Block Spreading in the Presence of Frequency-Selective								
,				·						
K				s. on Signal P	rocessing, vol. 48		p. 31/3-3	00, 20	000	
,	NER		E Tran	s. on Signal P	Date Consider		p. 31/3-3	00, 20	000	

Based on Form PTO-FB-A820 (Also form PTO-1449)

Patent and Trademark Office, U.S. Department of Commerce